

KNYAZYUK, Konstantin Andreyevich, kand. tekhn. nauk; KUVNYZHNYKH M.P., red.; DONSKAYA, G.D., tekhn. red.

[Use of dirt in the construction of road pavements and subgrades]
Primenenie gruntov v stroitel'stre doroshnykh pokrytil i canovanii. Moskva, Mauchmo-tekhn. isd-vo M-va avtomobil'nogo transporta i shosseinykh dorog RSFSR, 1961. 90 p. (MIRA 15:2)

(Road construction)

BOMDAREMO, A.I., kand.tekhn.nemk; KHYAZYUK, K.A.

Impressing the design and techniques of building surfaces of completed soil. Avt.dor. 24 no.612-13 Je '61. (MIRA 14:7) (Roads, Earth) (Soil.stabilization)

### "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410002-2

KNYAZYUK, K.A., kand.tekhn.nauk; KHATSET, F.I., kand.tekhn.nauk

Using filter-press waste for soil stabilization. Avt.dor. 25 no.3:
15-16 Mr '62. (Soil stabilization)

(MIRA 15:3)

CARTAVENTO, I.P., insh.; ETTASTUK, K.A., kand.tekhn.nauk

Using bitumen emalsions in solidifying soils of verious
grammlometrie compositions. Avt.dor.1 dor.stroi. mo.1126164 \*65.\*

(MIRA 18-11)

KNYAZYUK, K.A., kand. tekhn. nauk; KHATSET, P.I., kand. tekhn. nauk

Overall soil stabilisation using filter-press waste materials and organic binders. Avt.dor.i dor.stroi. no.1:16/.-170 165. (MIRA 18:11)

KNYAZYUK, L.V.; POROYKOV, I.V., doktor tekhn. nauk, prof., retsenzent; ZHESTKOVA, I.N., inzh., red.

[Radiography of castings] Rentgenografiia otlivok. Moskva, Masilinostroenie, 1965. 95 p. (MIRA 18:3)

BELAZOVSKIY, M.Ya.; KNYAZYUK, L.V., inzh., retsenzent; ZAKHAROV, B.P., inzh., red.

10 1 6

[Nondestructive testing methods] Nerazrushaiushchie metody kontrolia. Moskva, Izd-vo "Mashinostroenie," 1964. 41 p. (MIRA 17:7)

GAVRILOV, F.F.; BEZEL', V.S.; DVINTANINOV, B.L.; KNTAZYUK, L.V.,
insh., retsensent; DUGINA, H.A., tekhn. red.

[Safety measures in X-ray defectoscopy] Besopsanost' raboty rentgenologa pri defektoskopii. Moskva, Mashgis, 1963.

77 p. (Biblioteka kontrolera-mashinostroitelia, no.8)

(X rays—Safety measures)

(X rays—Safety measures)

KNYAZYUK, L.V.; ZAKHAROV, B.P., insh., retsensent; BALAZOVSKIY, M.Ya., red.; PITADE, M.A., red.; SHELYAR, R.Sh., red.; SHUR, B.L., red.; DUGINA, N.A., tekhn. red.

[Equipment of an X-ray laboratory] Oborudovanie rentgenovskoi laboratorii. Noskva, Mashgis, 1963. 79 p. (Biblioteka kontrolera-mashingstroitelia, no.3) (MIRA 16:7)

(X rays--Industrial applications)

## KNYAZYUK, V.I.

Development of new forms in the first generation of spring wheat hybrids grown from unripe seeds. Agrobiologiia no.41618 Jl-Ag '65. (MIRA 18:11)

1. Belotserkovskiy sel'skokhozyaystvennyy institut, kafedra selektsii.

BOURCE CODE: UR/0203/66/006/006/0997/1007 AP7002184 ACC NR Knyazyuk, V.S.; Moskalenko, A.H. AUTHOR: ORG: Institute of Terrestrial Hagnetism, Ionosphere, and Radio Wave Propagation, AN SSSR (Institut semnogo magnetisma, ionosfery, raspredeleniya radiovoln AN 888R) TITLE: Distribution of the concentration and density of a particle flux near a small body moving in a rarefied plasma. Geomagnetism i aeronomiya, v. 6, no. 6, 1966, 997-1007 SOURCE: TOPIC TAGS: rarefied plasma, plasma density, particle beam formulas are derived for calculating the distribution of density and con-ABSTRACT:centration of a particle flux near a body moving in a highly rarefied plasma. Dimensions of the body are considered small in comparison to the Debye length. For the sake of simplicity, potential in the surface of the body is assumed to be negative, with the result that ions are attracted to the body. It is also assumed that the incident ions are fully neutralized on the surface of the body. Particular cases are considered in which: i) the velocity of the body is small in comparison to the thermal velocity of ions, 2) the body moves at arbitrary velocities, and 3) the velocity of the body is greater than the thermal velocity of ions. SUB CODE: 20/ SUBN DATE: 26Jul65/ ORIG REF: 004/ OTH REF: 003 [JR] ATD PRESS: 5114 UDC: 550.382.4 1/1 

### KOSIACZ, Andrsej; KNYBA, Edmund; WREBIAKOWSKI, Henryk

Opinion about curability of mental diseases and employment of former patients of psychiatric hospitals. (Pollowing the evaluation of community opinion about mental diseases patients in the Lublin district. Zdrow. publicane no.9:387-393 S '65.

1. Z Kliniki Chorob Psychicznych AM w Lublinie (Kierownik: prof. dr. med. M. Kacsynski), z Panstwowego Szpitala dla Nerwowo i Psychicznie Chorych w Lublinie (Dyrektor: lak. W. Brennenstuhl) i z katedry Statystyki Matematycznej UMCS w Lublinie (Kierownik: prof. dr. med. M. Olekiewicz).

KHYMEL,	P., ins.,	
	Results of the research on water use by gas coolers in plants. Paliva 43 no.3:65-70 Hr 163.	ı coks
• 1	1. Vyakumny ustav vodohospodarsky, Praha, pracoviste	Ostrava.

### "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410002-2

TO THE PARTY OF TH

KHYCHALCKA-KARRA", Zeffa

Fernian nee of Hasmyth's membrane on incisors of an 11-month-old infant. Pat. Pol. 15 no.3:387-390 J1-3 164.

1. Z Zaklado Stecatologii Zacho zavezej Akademii Medycznej w Krakowiej (Kierownik: doc. dr. med. J. Wodniecki) z Zakladu Fatologii Ogolnej i Donwiadezalnej Akademii Medycznej w Krakowie (Kierownik: prof. ar.) med. hr. Gledosz).

### KNYCHALSKA-KARMAN, Zofia

Jubilee celebrations at the Jagiellonian University and the Medical Academy in Gracow. Csas. stomat. 18 no.1:61-64 Ja '65

1. Z Zakladu Stomatologii Zachowawczej Akademii Medycznej w Krakowie (kierownik: doc. dr. J. Wodniecki).

**一直,一直是一个人,不** 

### KNYCHALSKA-KARWAN, Zofia; BIEDOWA, Jadviga

Jubilee publications of the Medical Academy in Cracow. Csas. stomat. 18 no.1265-72 Ja 165

1. Z Zakladu Stomatologii Zachowawozej Akademii Medyoznej w Krakowie (kierownika doc. dr. J. Wodniecki).

KNYCHALSKA-KARWAN, Zofia; LASKOWSKA, Ludmila; PELCOWA, Maria; WEDLER,

Remote results of a 3-year a ministration of fluorine tablets. Cmas. stomat. 18 no.4:377-381 Ap<sup>1</sup>65.

1, Z Zakladu Stomatologii Znchowavczej Akademii Medycznej w Krakowie (Kierownikt doc. dr. J. Wodniecki).

## KNYCHALSKA-KARVAN, ZOPIA

Treatment of leukoplakia of the miccus membrane of the oral cavity. Gsas. stomat. 18 no.11:1293-1297 N \* 65.

1. Z Zakladu Stomatologii Z-chowawczej AM w Krakowie (Kierrowniki doc. dr. J. Wodniecki).

### KNYCHALSKA-KARNAN, Zoria

Contribution to the role of electrogalvanic currents in leukoplakia of the oral cavity. Csas. stoast. 19 no.119-16 Ja \* 66.

1. Z Zakladu Stomatologii Zachowawczej AM w Krakowie (Kierow-niks doc. dr. J. Wodniecki).

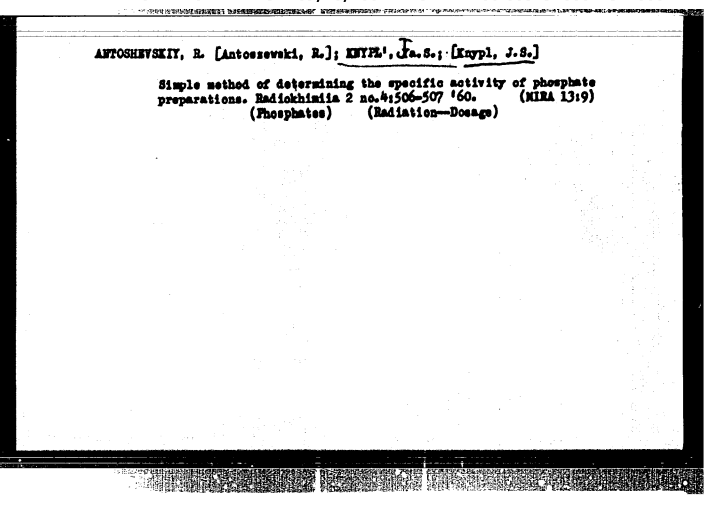
### "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410002-2

EWT(m)/EWP(t)/ETI LJP(a) JD. L 07423-67 UR/0272/66/000/005/0100/0100 SOURCE CODE: ACC NR. AR6027564 32 AUTHOR: Knyhavko, I. P.; Karpenko, V. H. 23 A viscometer for measuring the viscosity of aggressive melts TITLE: 911 遊し SOURCE: Ref. zh. Metrologiya i izmeritel'naya tekhnika, Abs. 5.32.715 REF SOURCE: Khim. prom-st'. Inform. nauk.-tekhn. zb., no. 4(24), 1965, 71-72 TOPIC TAGS: viscosimeter, tin plating, fluid viscosity ABSTRACT: The authors describe a viscometer developed for measuring the viscosity of aggressive tinning melts over a wide range (from tenths of a centipoise to several hundred poises) at temperatures up to 600°C and pressures up to 25 atm. The instrument may be used for studying materials which undergo thermal dissociation. The falling ball method is used for determining high viscosity and the rolling ball method is used for determining low viscosity. Induction pickups are used to register the time required for the ball to pass through a given distance. An oscillograph is used for recording the resultant signals. 1 illustration, bibliography of 4 titles. P. . Agaletskiy. [Translation of abstract] SUB CODE: 20 Card 1/1 

Pyrolytic res no.9:1674-167	otions of 6 8 162.	trifluoro	thylene.	Izv.an S	83R.Otd.khim. (MJRA 1	nauk 5:10)	
l. Institut (Ethylene)	elementoon (F	ganicheski lourine co	ikh sojedi ompounds)	neniy AN	889R. (Prolysis)	, A. J.	

KNYP, Vladimir Aleksandrovich; TARASOV, V., red.; ABBASOV, T., tekhn.

[Innovators of the Tashkent Agricultural Machinery Plant] Rasvedchiki s "Tashsel'masha"; is opyta raboty brigady kommunisticheskogo truda avtomatnogo uchastka zavoda "Tashsel'mash" im. K.E.Voroshilova. Tashkent, Gosizdat UzSSR, 1961. 39 p. (MIRA 15:10) (Tashkent-Agricultural machinery industry)



\$/081/62/000/003/015/090 3151/B144

AUTHORS:

Antonzewski, Roman; Knyul, Jan S.

TITLE:

A simple method for determining the specific activity of

phosphorous preparations

note: Complete translation.]

FEMIODICAL: Referativnyy shurnal. Khimiya, no. 3, 1962, 57, abstract

3B308 (Zesz. nauk. Uniw Modzk., ser. 2, no. 6, 1960, 141-143)

TEXT: For determining the specific radioactivity of phosphorous preparations, it is suggested to determine the phosphates quantitatively by the chromatographic method using paper saturated with NH411004, and measure the radiation of the spot on the chromatogram. | bstracter's

Card 1/1

CIA-RDP86-00513R000723410002-2" APPROVED FOR RELEASE: 09/18/2001

### HLYHCZAK, A.J.; KHYPL, J.S.; ANTOSZEWSKI, R.

The impregnation micromethod for determining bromide and iodide. Chem anal 5 no.3:407-411 160. (EEAI 10:8)

1. Zaklad Fisjologii Akademii Medyesnej, Lods. Kierownik: Z-oa prof.dr. J. Sysa i Zaklad Fisjologii Roslin Universytetu, Lods. Kierownik: prof. dr. W. Moyobe.
(Bromides) (Iodides)

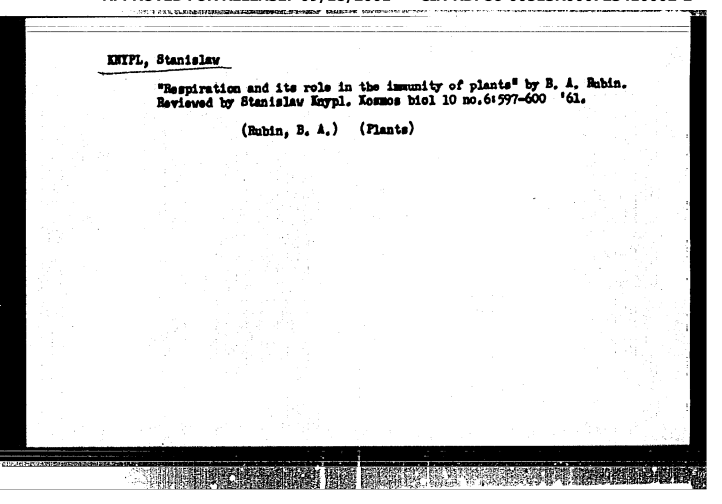
### ANTOSZEWSKI, Bomani KNYPL, Stanislaw

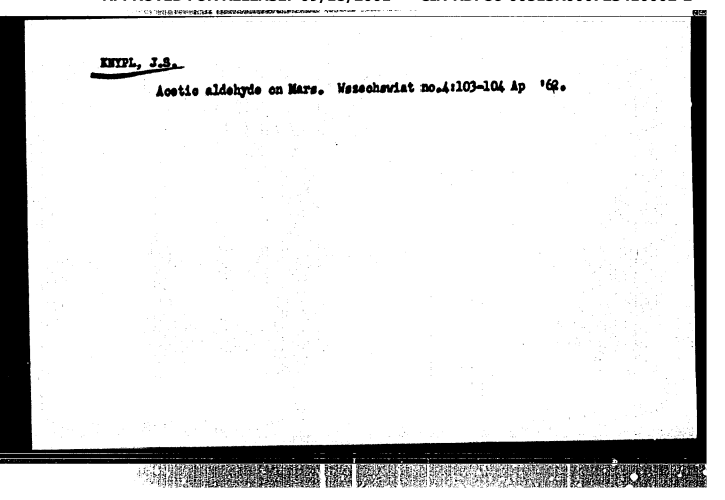
Detection of trace amounts of phosphates by impregnation. Chem anal 5 no.1:11-15 \*60. (ERAI 9:11)

1. Zaklad Fizjologii Roslin Universytetu, Lodz. (Phosphates)

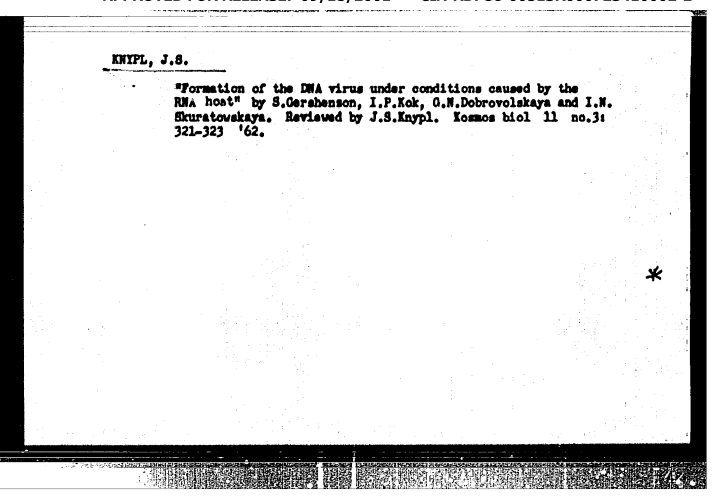
# Methods of detecting and of quantitative determination of free and bounded cousarin in cultivable plants. Postspy nauk roin 7 no.6: (REAI 10:6) 1. Zaklad Fisjologii Roslin Universytetu Lodskiego (Plants) (Cousarin)

ANTO		ean; KNYPL, J.				
	Hydropho	bisation of la	boratory glass.	Rocs chemii 3	4 no.1:295 (EEAI 10:9	<del>-296</del> )
	1, Depar	tment of Plant	Physiology, Ur	iversity, Lods	•	
	Ve ev		(Glass)			
					· .	
					**	

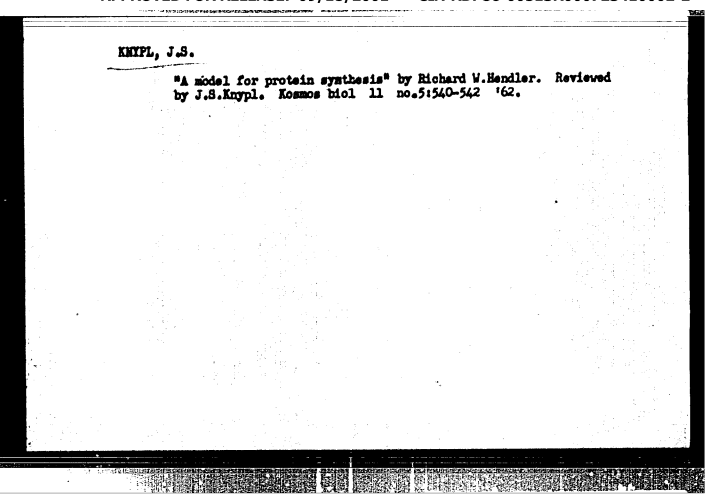


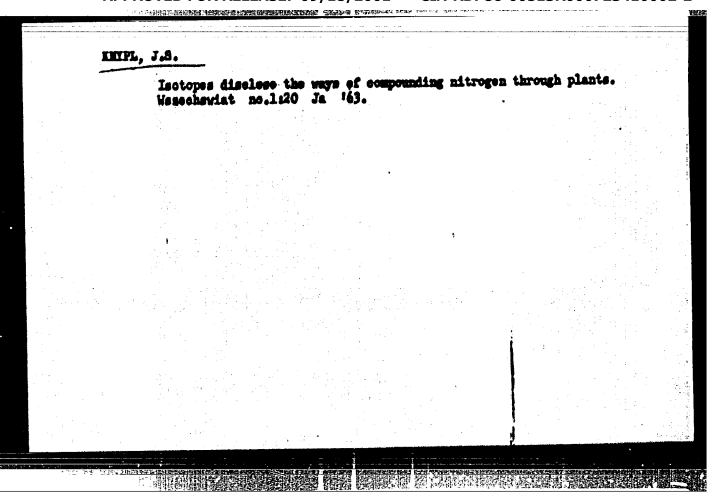


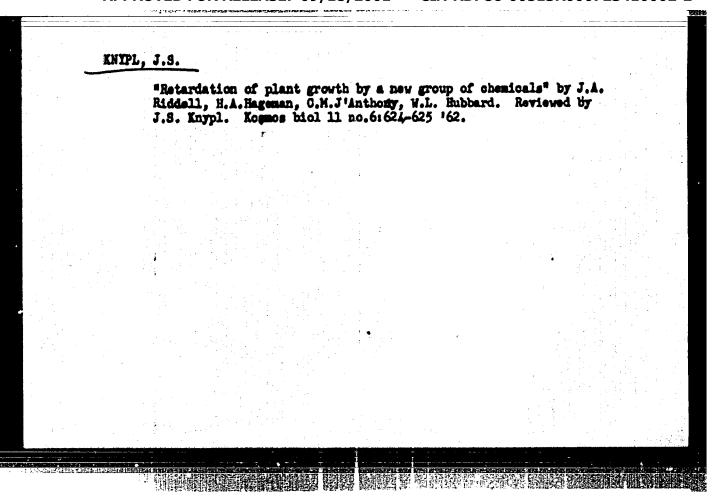
# "Effect of actinomycin D on cellular nucleic acid syntheses and virus production" by E.Reich, R,M. Franklin A.S.Shatkin and E.L. Tatum. Reviewed by J.S.Knypl. Kosmos Biologia 11 no;2: '62

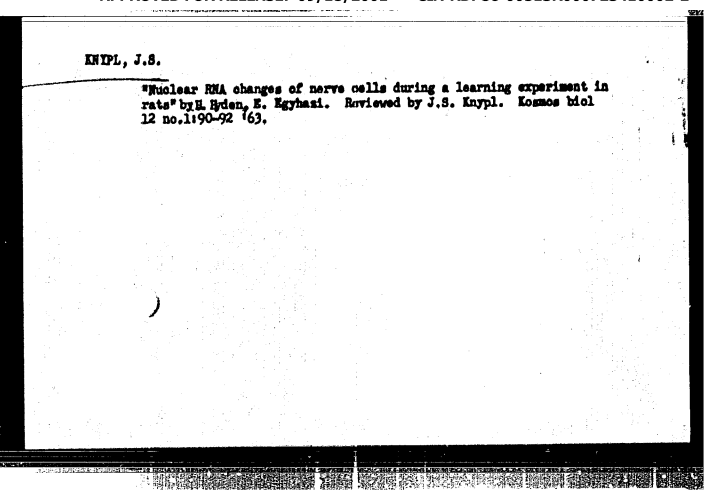


# \*\*Competition between infectious tobacco mosaic virus mucleic acid and intact virus on Ricotians glutinosa" by Jia-Rsi Wu, Irving Rappaport. Reviewed by J.S.Knypl. Kosmos biol. 11 no.4:451 '62.









### KNYPL, J.S.

\*Decayribonucleic acid code\* by M.Ageno. Reviewed by J.S.Knypl. Kosmos biol 12 no.2:182-185 '63.

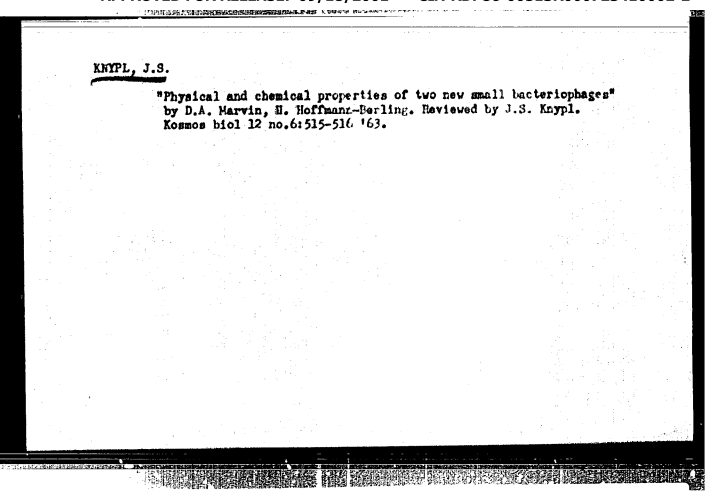
\*m-RHA, a ribonucleic acid informative for genetic purposes\* by A.S.Spirin, V.I.Smirnov. Reviewed by J.S.Knypl. 185-192

"A hypothesis concerning the way of coding interaction between transfer RWA and messenger FWA at late stages of protein synthesis" by [Dr.] Zh. A. Medvedev. Reviewed by J.S.Knypl. 192-193

"Calculated composition of 'messenger' ribonucleic acid" by E.Chargaff. Reviewed by J.S.Knypl. 194

"Experimental evidence for the degeneracy of the nucleotide triplet code" by M.E.Relchmann, M.V.Bees, R.H.Symons, R.Markham. Reviewed by J.S.Knypl. 195-195

### KNYPL, J.S. "Amino acid dependent control of DNA synthesis in backeria and vegetative phage" by E. Kellenberger, K.G. Lark, A. Bolle. Reviewed by J.S. Knypl. Kosmos biol 12 no.6:513-515 163.



### KNYPL, J.S.

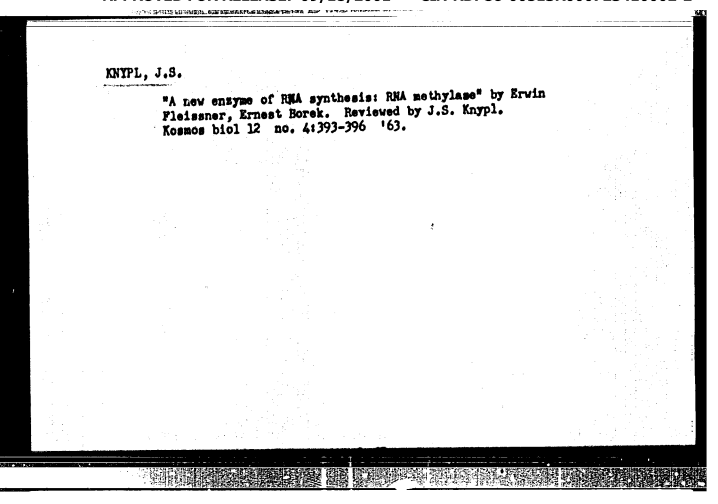
"Wiruses" by Kenneth M. Smith. Reviewed by J.S. Knypl. Kosmos biol 13 no.1:58-59 '64

Prossible role of meteorites in the origin of life" by J.J. Gilvarry, A.R. Hochstim. Reviewed by J.S. Khypl. Ibid: 170-71

\* A smell RNA containing Pseudomonas aeruginosa bacteriophage\* by T.W.Feary; E.Jr.Fisher, T.W.Fisher. Reviewed by J.S.Knypl. Ibid. #71-72

"Induction by an RNA phage of an ensyme catalysing incorporation of ribonucleotides into ribonucleic acid" by C.Weissmann, L.Simon, S.Ochca. Reviewed by J.S.Khypl. Ibid:72

"M nucleic acid snalog dependent animal virus" by J.G.Stevens, N.B.Gromen. Reviewed by J.S.Knypl. Ibid. 172-73



JAKUTOWICZ, Konstancja; ILCZUK, Zdsielaw; KNYPL, J.S.; WISNIEWSKA, Justyna M.; SZÁRSKI, Henryk

Abstracts. Kosmos biol 14 no.1:63-92 '65.

### "APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723410002-2

l 04534-67 SOURCE COTE: PO/0049/66/000/004/0369/0386 ACC NRI AP6030309 AUTHOR: Knypl, J. S. ORG: none TITLE: Natural and synthetic plant growth and development regulators. B. Mechanism of Growth Retardant Action SOURCE: Kosmos - Seria A (Biologia), no. 4, 1966, 369-386 TOPIC TAGS: 'plant growth regulator, plant growth retardant, organic compound, physiologically active compound, auxin, giberellin ABSTRACT: The possibility of natural and synthetic plant growth regulators serving as giberellin antagonists was investigated in the course of amassing data on growth regardants. Only the better known retardants, namely AMO-1618, B995, Phosphon D and MH were studied with regard to the activities of these growth retardants as competitive antagonists of giberellins, regulators of auxin metabolism, and for their retardant action independent of GA and IAA. Nothing certain is known about retardant action, but present experimental data make it possible to assume that molecular **Cord** 1/3

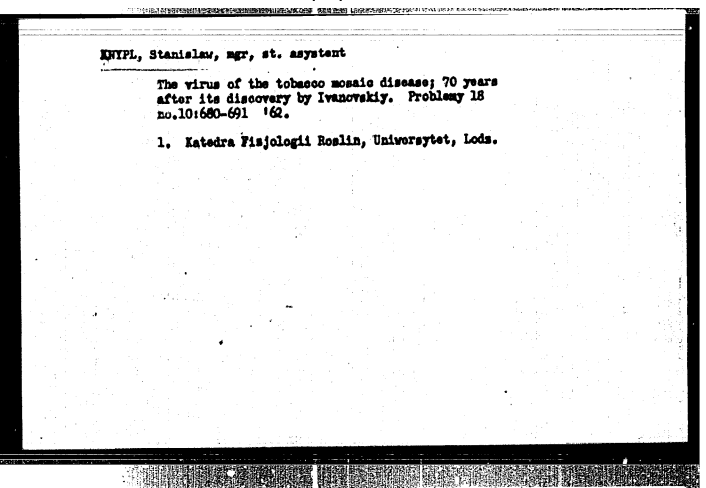
structures,	anisms diffe	ultimately ac	t at the en	dogenous s	their differing	xins and
plant cell D	NA. Possib	ly several re	tardants in	npede auxi	formation contr n synthesis, as	nd so lead t
an imbalanc	e between at	uxins and gib	erellins, t	hereby ret	arding growth. ies of general	Giberellin
and auxin s	ynthesis in v	ivo and in v	itro studie	s of the eff	ects of various ify the action m	enzymes
		g, art, has:				(DR)
SUB CODE:	06/ SUBM	DATE: non	e/ ORIG R	EF: 007/	OTH REF: 04	17/
		•				
•	•					
	しょ	•		-		្រូវប៉ុស្គា គេបារ សិត្តា
Cord 3/3 90						

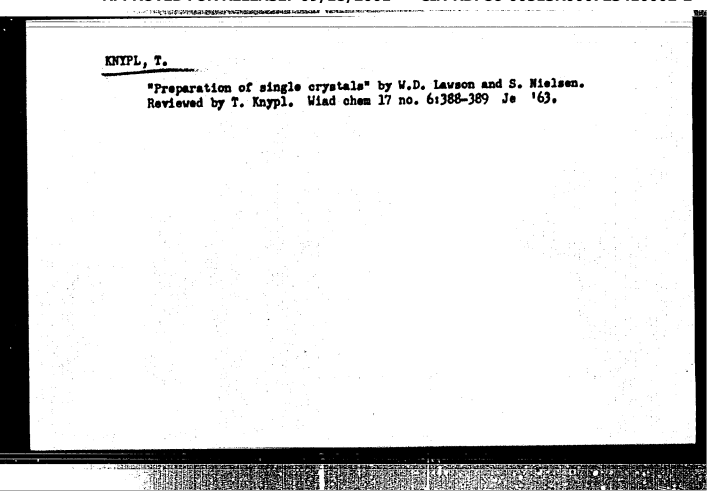
## A correction. Problemy 19 no.10:651 '63. 1. Katedra Fisjologii Roslin, Universytet, Lods.

ENTPL, Jan Stanislaw, mgr., st. asystemt

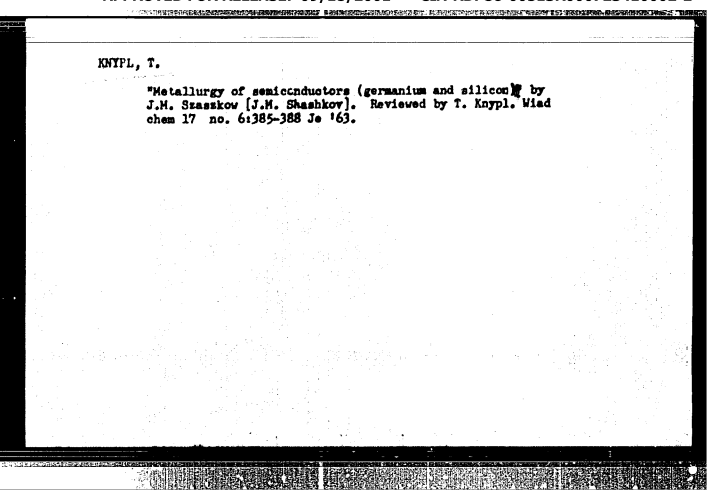
Extracellular synthesis of the tobacco mosaic virus.
Problemy 19 no.8:490-502 163.

1. Katedra Fizjologii Roslin, Universytet, Lodz.





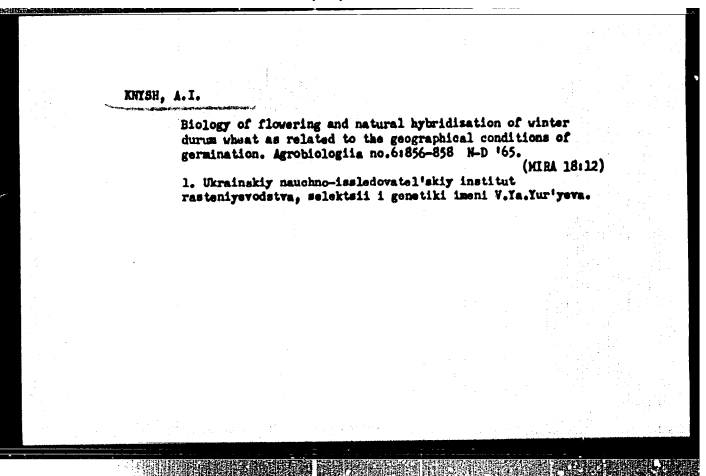
### "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410002-2



SHULTHDIN, A., prof.; KNYSH, A., aspirant

Rust of durum winter wheat. Zashch. rast. ot vred. 1 bol. 10 no.6: 52 '65. (MIRA 18:7)

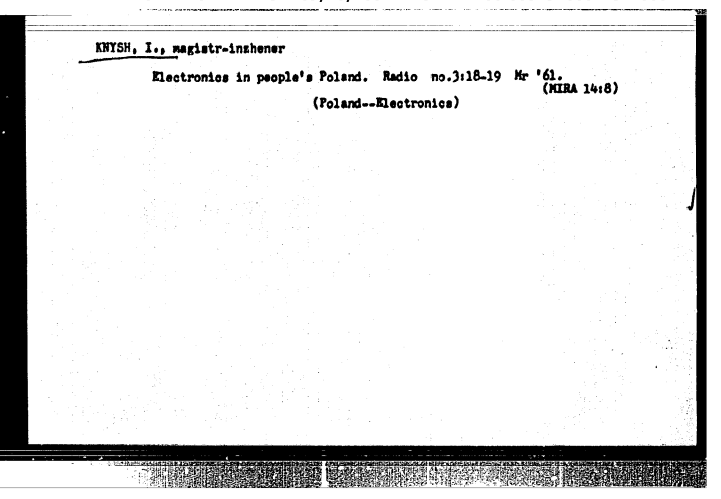
1. Ukrainskiy institut rasteniyevodstva, selektsii i genetiki imeni V.Ya.Yur'yeva, Khar'kov.



ANYSH, A.N., Cand Agr aci -- (diss) "Pollantation and the formation of fruit in cucumbers in relation the viability of their generating organs and selection organisms." Khar'kov, 1958, 23 pp,

(Vin of Agr USSR. Khar'kov Order of Labor Red Canner Agr Inst im V.V. Dokuchayev) 120 copies (KL, 29-58, 131-5)

**- 89 -**



### "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410002-2

7-5

KNYSH IN.

USSR/Microbiology - Microorganisms Pathogenic to Humans and

Animals.

Abs Jour : Ref Zhur - Biol., No 3, 1958, 9955

Author : Knysh, I.M.
Inst :

Inst : Biological Characteristics of Flexner and Sonne Dysentery

Bacilli in Connection with the Clinical Process of Acute

Dysentery.

Orig Pub : Sb. nauchn. rabot. Minskiy med. in-t, 1957, 18, 240-249

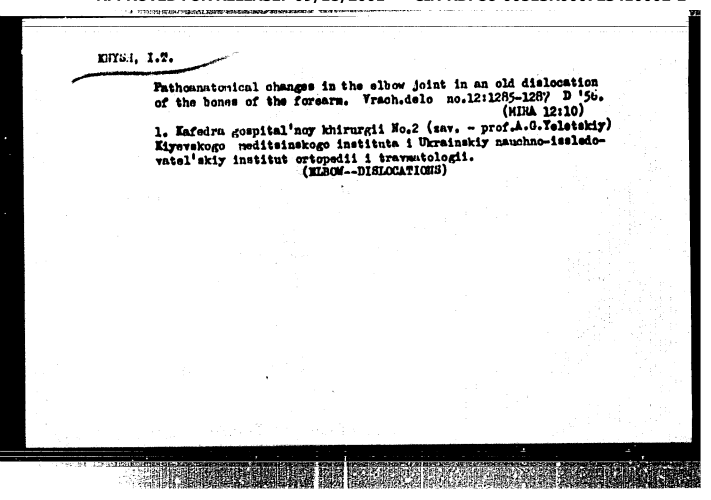
Abstract : No abstract.

Card 1/1

APPROVED FOR RELEASE: 09/18/2001, 0. Cla-RDE86-00513R000723410002-2"

Olinical significance of antibiotic sensitivity tests for pathogenic organisms of infectious diseases using paper disks. Antibiotiki 5 no. 5:82-86 8-0 '60. (NIRA 13:10)

1. Belorusskiy institut usovershenstvovaniya vrachey. (AMTIBIOTICS)



KNYSH, I. T. Cand Med Sci -- (diss) "Surgical Therapy of Patients -drawn With Long time Traumatic Dislocation of the Forearm Bones." Kiev, 1957. 13 pp 20 cm. (Min of Health Ukrainian SSR, Kiev Order of Labor Red Banner Medical Inst im Academician A. A. Bogomolets), 200 copies (KL, 27-57, 110)

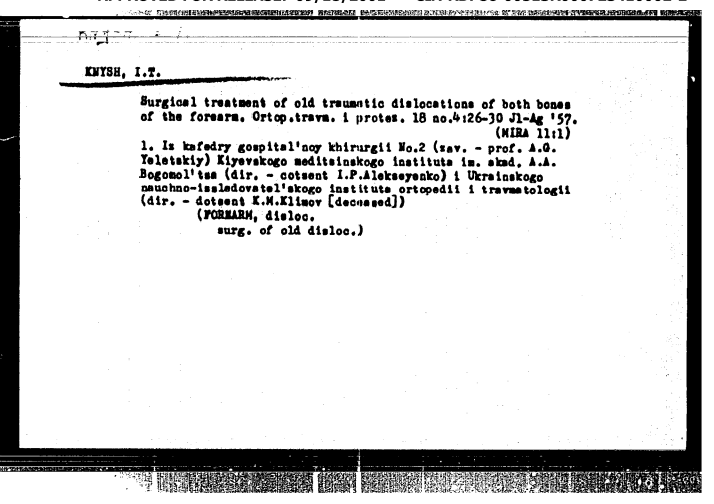
70 -<del>४१</del>-

KMTSH, I.T. (Kiyev, Chekhovskiy per., d. 6, kv. 5)

Treating neglected dislocation of the head of the redius. Nov.khir. arkh. no.2:60-62 Mr-4p 157. (MLRA 10:8)

1. Kefedra gospital'noy khirurgii II (sav. - prof. A.G.Yeletskiy) Kiyevskogo meditsinskogo instituta i Ukreinskoy tsentrel'noy nauchno-issledovatel'skoy institut ortopedii i travmetologii (RADIUS-SURGERY)

### "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410002-2



### KWYSH, I.T.

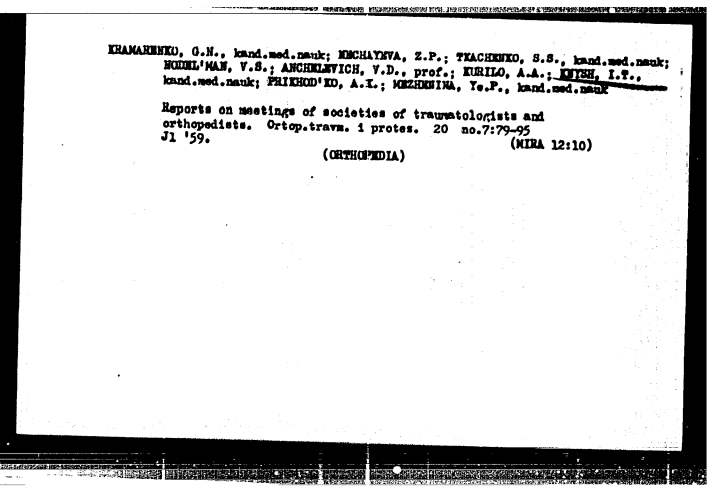
Rare case of congenital anomaly of the spine. Ortop.travm. i protes. 19 no.3:60-61 My-Je 158 (NIRA 11:7)

1. Is kafedry ortopedii i travmatologii (sav. prof. A.G. Yeletskiy) Kiyevakogo meditsinakogo instituta (dir. - dots. I.P. Alekaeyenko) i Ukrainakogo tsentral'nogo mauchno-isaledovatel'akogo instituta ortopadii i travmatologii (ispolnyayushchiy obyazannosti direktora.-H.N. Musiyenko).

(SPIME, abnorm.

congen. vertebral block (Rus))

# Late results of conservative treatment of dislocation of the forearm. Ortop. travm. protes., Noskva 19 no.6:18-21 m-D '58. MHMA 12:1) 1. Is kafedry ortopedii i travmatologii (sav. - prof. A. G. Yeletskiy) Kiyevskogo meditsi nekogo inatituta (dir. - dots. I.P. Alekseyenko) i Ukrainskogo tsentral'nogo muchno-issledovatel'skogo inatituta ortopedii i travmatologii (ispolnyayushchiy obyasannosti dir. - E.M. Musiyenko). (PORMAM, disloc. conservative ther., remote results (Rus))



### DYSH, 1.7.

Late results of conservative and operative treatment of fractures of the electanon process. Ortop., trav.i protes. 20 no.10:43-46 (MIRA 13:2)

1. Is knfedry ortopedii i traventologii (sav. - prof. A.G. Yeletskiy) Kiyevskogo meditsinskogo instituta (dir. - dots. I.P. Alekseyenko) i Ukrainskogo tsentral'nogo nauchno-issledovatel'skogo instituta ortopedii i travmtologii (ispolnyayushchiy obyasannosti dir. - N.N. Musiyenko).
(ULMA fracture & dislocation)

**APPROVED FOR RELEASE: 09/18/2001** CIA-RDP86-00513R000723410002-2"

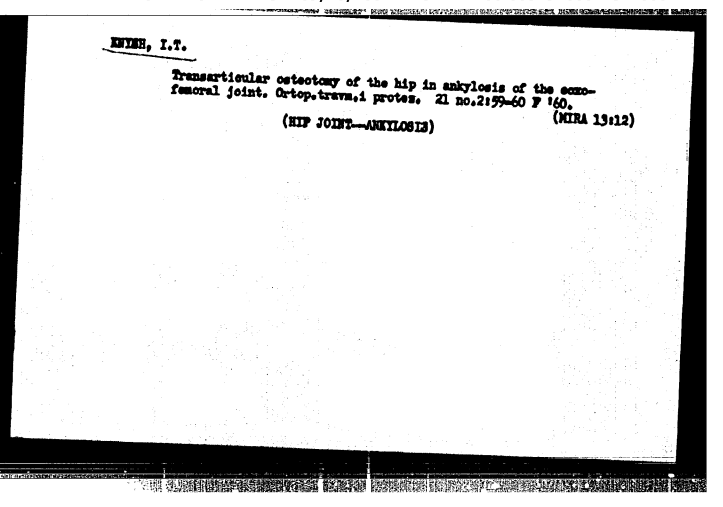
aruinga pakanggaria aasesekeriyyu

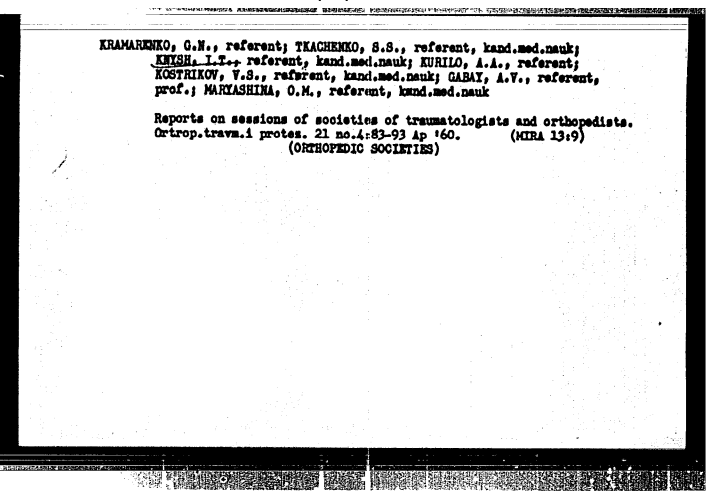
TRAMARIMIO, G.N., referent, kand.med.nauk; TRAGHERIO, S.S., referent, kand.med.nauk; LETSH, L.T., referent, kand.med.nauk; PRIMOD'IO, A.K., referent

Report on proceedings of societies of traumatologists and orthopedists. Ortop., travm.i protes. 20 no.12:68-73 D 193.

(CRIMOPEDIC SOCIETIES)

(CRIMOPEDIC SOCIETIES)





### KMYSH, I.T., kand.med.nauk

Features of the clinical picture and therapy of congenital deformities of the foot in adults. Ortop., travm. i protes. 21 no.8:9-13 Ag '60. (MIRA 13:11)

1. Is kafedry ortopedii (sav. - prof. A.G.Yeletskiy) Kiyevskogo ordena Trudovogo Krasnogo Enameni meditsinskogo instituta (direktor - dotsent V.D.Rratus') i Ukrainskogo nauchno-issledovatel'skogo instituta ortopedii i travmatologii (direktor - dotsent I.P.Alekseyenko).

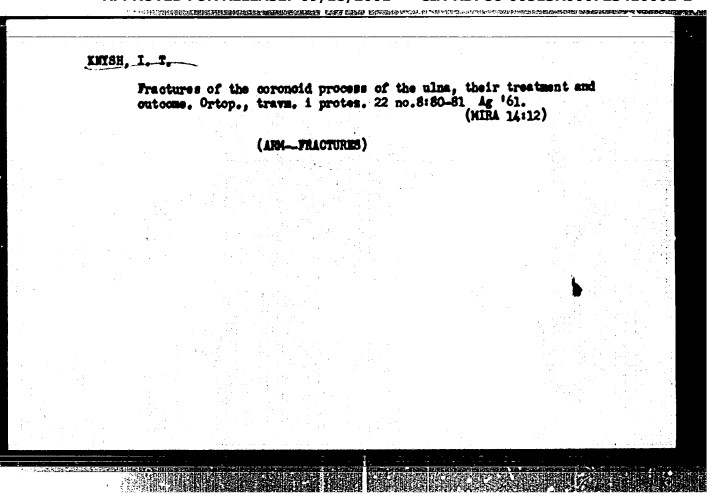
(FOOT...ABHORMITIES AND DEFORMITIES)

### KEYSH, I.T., kand.med.nauk (Kiyev, Chekhovakiy per., d.6, kv.5)

Anterior fracture-dislocations and sublumations of the elbow joint. West.khir. no.4112-114 161. (NIRA 1414)

1. Is kliniki ortopedii i travmatologii (sav. - prof. A.G. Yeletakiy) Kiyevskogo meditsinakogo instituta i Ukrainakogo nauchno-issledovatel skogo instituta ortopedii i travmatologii.

(ELHOW--WOUND AND INJURIES)



\*\*RAYSH, I.T., dotsent; YARALOV-YARALYANTS, V.A., kand. med. namk (Kiyev)

\*\*Lesions of the elbow and the basic principles of their treatment\*\* by O.O. Korsh, V.S.Kostrykov. Reviewed by I.T. knysh,
V.A. IAralov- IAraliats. Ortop., travm. i protes. 25 no.42
73-75 Ap '64

(HIRA 18:1)

。 一种的一种,一种的一种,一种的一种,一种的一种,一种的一种,一种的一种,一种的一种,一种的一种的一种,一种的一种的一种,一种的一种,一种的一种,一种的一种,一种的一种,

KNYSH, I.T., dotsent; LEONCHUK, A.S., kand. med. nauk; MONBLAHOV, V.V., kand. med. nauk

Comparative evaluation of the treatment of pseudoarthrosis and defects of long tubular bones. Ortop., travm. i protez. 25 no.6: 27-31 Je '64. (MIRA 18:3)

1. Iz kafedry ortopedii (sav. - prof. A.G. Yeletskiy) Kiyevskogo meditsinskogo instituta (dir. - dotsent V.D. Bratus') i Ukrainskogo instituta ortopedii i travmatologii (dir. - dotsent I.P. Alekseyenko).

KNYSH, I.T., dotsent (Kiyev, bul'var Shevchenko, d. 43. kv.44)

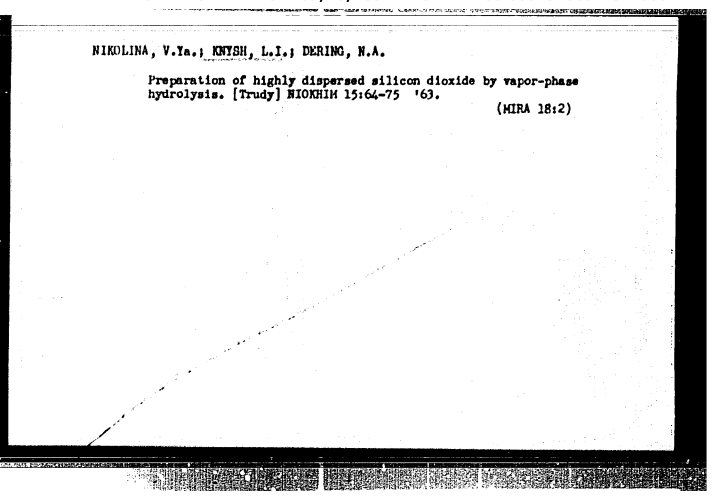
Congenital dislocation of the radial head. Ortop., travm. 1 protes. 26 no.9:48-51 S \*65. (MIRA 18:10)

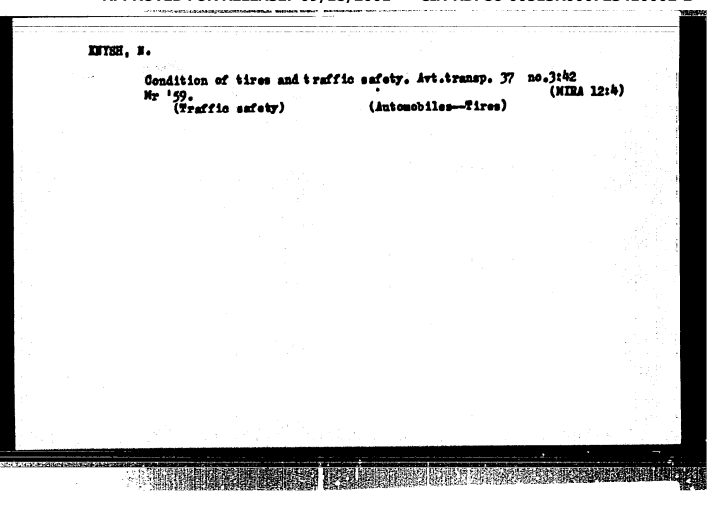
1. Is kafedry ortopedii i travmatologii (sav. - prof. A.Kh. Ozerov) Kiyevskogo meditsinskogo instituta (rekter - prof. V.D. Bratus!) i Kiyevskogo instituta ortopedii (direktor - dotsent I.P. Alekseyenko).

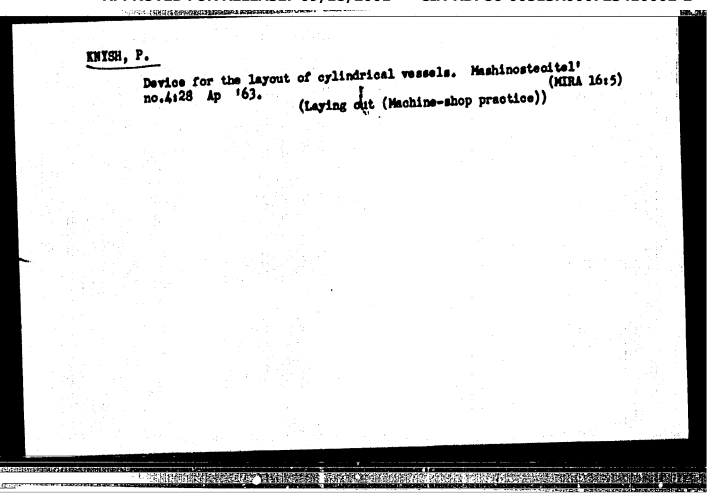
MIKOLINA, V.Ya.; Prinimali uchastiye: KMTSH, L.I.; DERING, M.A.

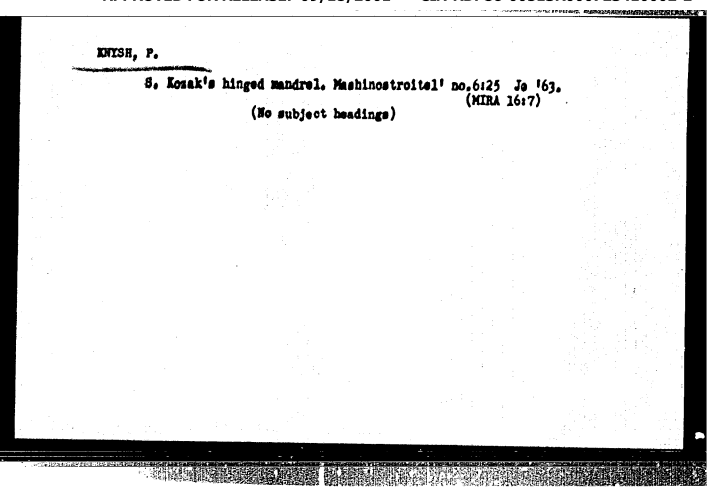
Preparation of highly dispersed silicon dioxide. Khim.prom. no.1: 48-52 Ja 162. (MIRA 15:1)

1. Hanchno-issledovatel'skiy institut osnovnoy khimii.
(Silicon oxide)









KNISH, Petr Timofeyevich, voyemnyy letchik pervogo klassa gvardii polkovnik;

LLEV, A.M., gvardii mayor komandir N'ekogo istrebitel'nogo
aviatsionnogo polka.

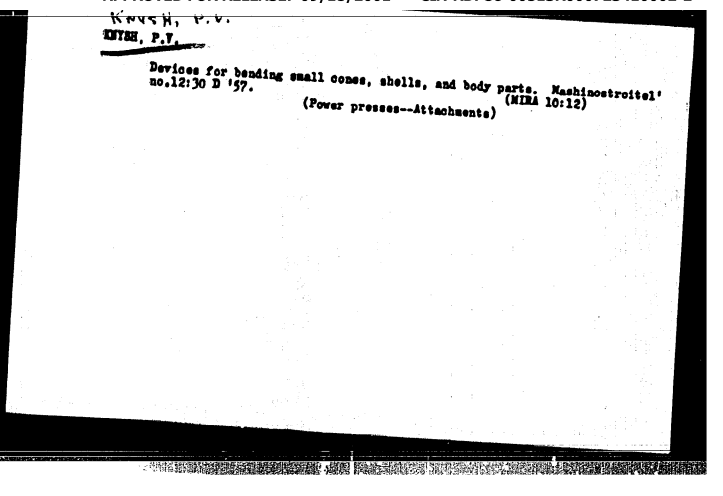
Dischpline of flight. Vest. Vosd. Fl. 40 no.12:25-33.D '57.

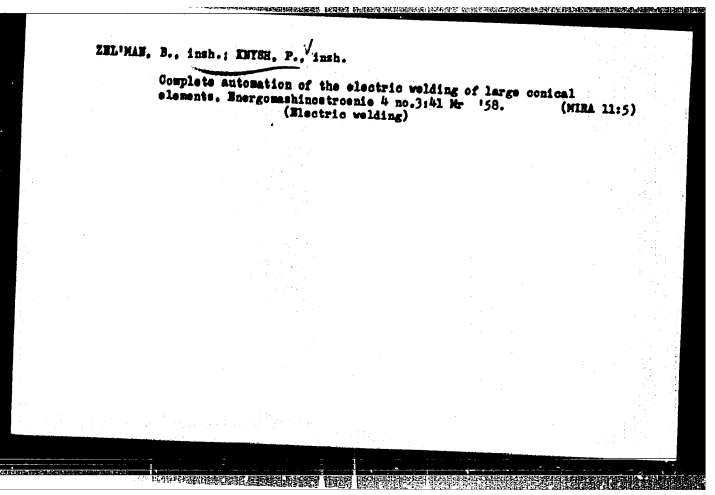
(Air pilote)

(Air pilote)

(Ailitary discipline)

NYSH, P.V. AUTHOR: Knysh, P.V. 135-9-21/24 TITLE Draft Fans for Electric Welding in Closed Vessels (Vytyashnaya ventilyatsiya pri elektrosvarke v sakrytykh sosudakh) PERIODICAL: "Svarochnoye Proisvodstvo", 1957, # 9, p 39 (USSR) ABSTRACT: The short note describes in detail an electric draft fan which is attachable to an aperture of a vessel. The fan withdraws polluted air from the operator's working position. The note contains 1 sketch. AVAILABLE: Library of Congress Card 1/1 





KNYSH P.V.

/# 15G

AUTHORS:

Zel'man, B.M., and Enysh, P.V., Engineers

135-58-1-16/23

177 - Lacoustin (1982)

TITLE:

Automatic Mectric Welding of Large Diameter Cones (Avtomaticheskay elektrosvarka konusov bol'shogo dia-

metra)

PERIODICAL:

Svarochnoye Proizvodstvo, 1958, %r 1, p 38 (USSR)

ABSTRACT:

Cones of large diameters, made of sheet steel, are basic structural parts of separators and cyclones. The Cherno-Wtsy Eachine Building Plant's technology for cone construction is fully described and illustrated. The process has the following advantages: 1) panel assembly is mechanized without tack welding on a magnetic stand; 2) labour consumption is reduced by 50 %; 3) The utilization of uniform shelt sizes reduces the amount of weld metal by 50 -60 %; 4) A proper and precise cone shape is obtained. The plant designed an electro-magnetic stand for the assembly and a bracket-revolving device for the automatic welding of the parts. There are 4 figures and 1 photo.

ASSOCIATION:

Chernovitskiy mashinostroitelinyy zavod(The Chernovitsy

水纤维横覆点

Mechine Building Plant

Card 1/1

1. Cons-Construction 2. Welding-Applications

**APPROVED FOR RELEASE: 09/18/2001** CIA-RDP86-00513R000723410002-2" 25(1)

SOV/117-59-4-14/36

AUTHOR:

Knysh, P.V.

TITLE:

The Metallization of Disks for Deseration Columns.

PERIODICAL:

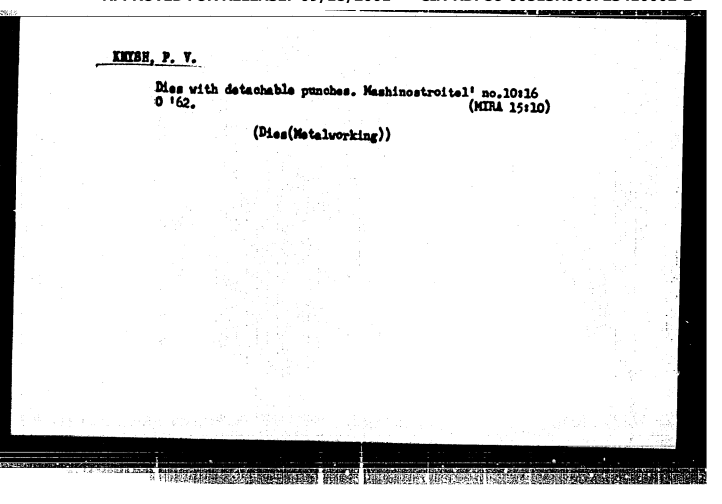
Mashinostroitel', 1959, Nr 4, p 30 (USSR)

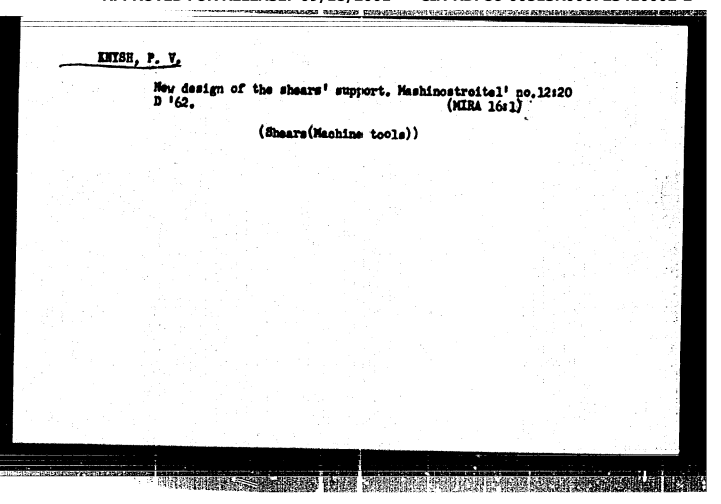
ABSTRACT:

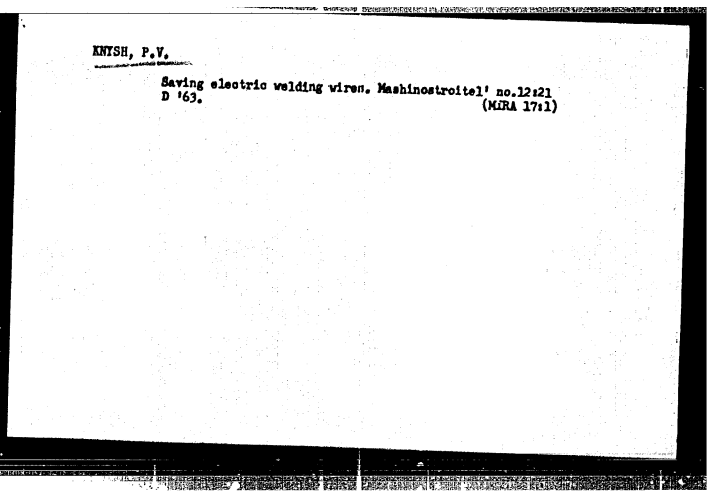
This is a brief description of a special work place for aluminum-spraying of perforated disks for deaeration towers, organized at the Chernovitskiy mashinostroitel nyy zavod (Chernovitsy Machine Building Plant). There are two work cnambers and a telpher handling the disks. A disk is attached to a manipulator in the chamber. The manipulator is rotated by a motor and controlled from a control panel. The operator stands outside the chamber holding only his hands inside during the process of sand-blasting and metallizing. There is I drawing.

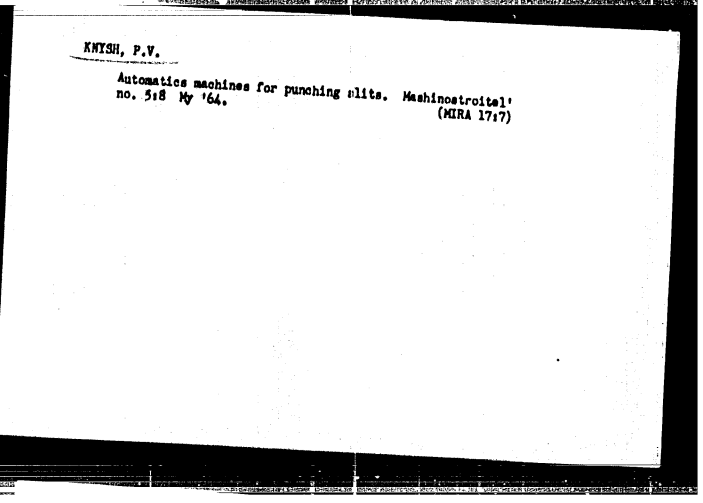
Card 1/1

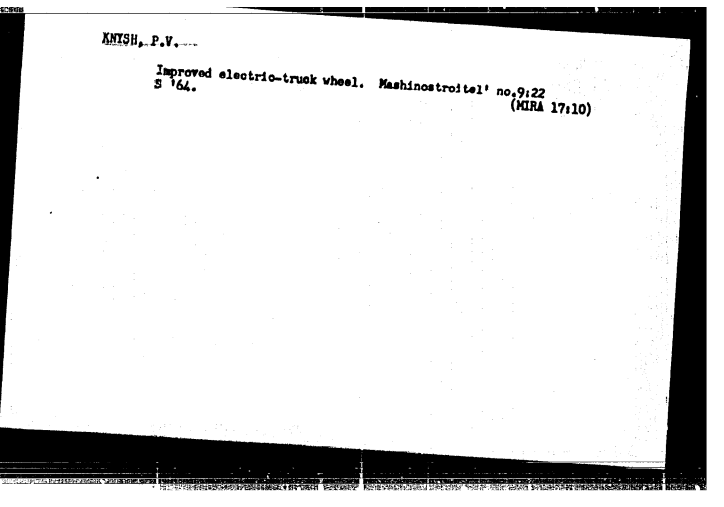
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410002-2"

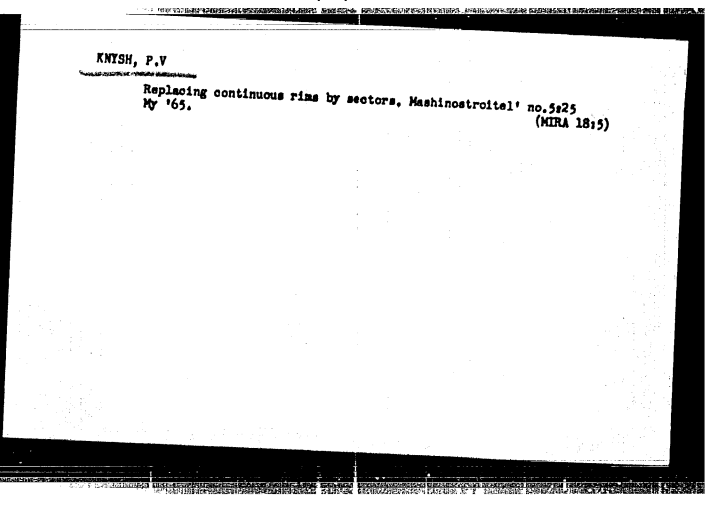


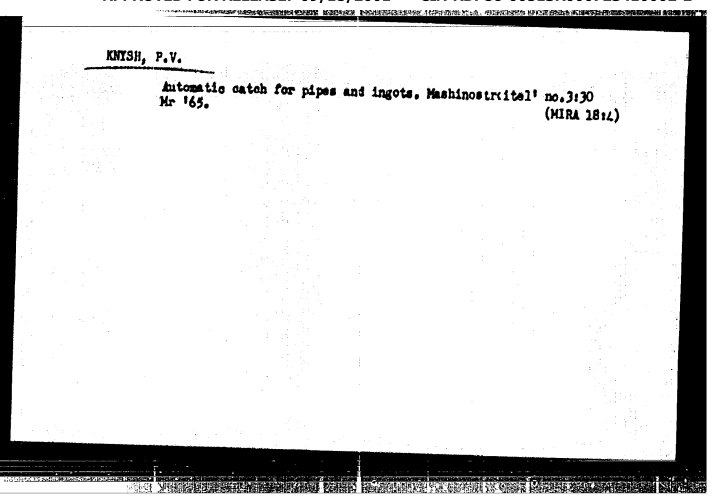


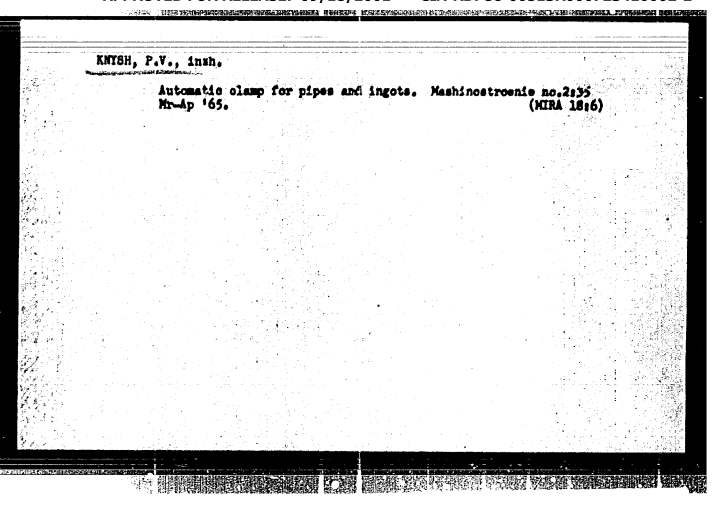


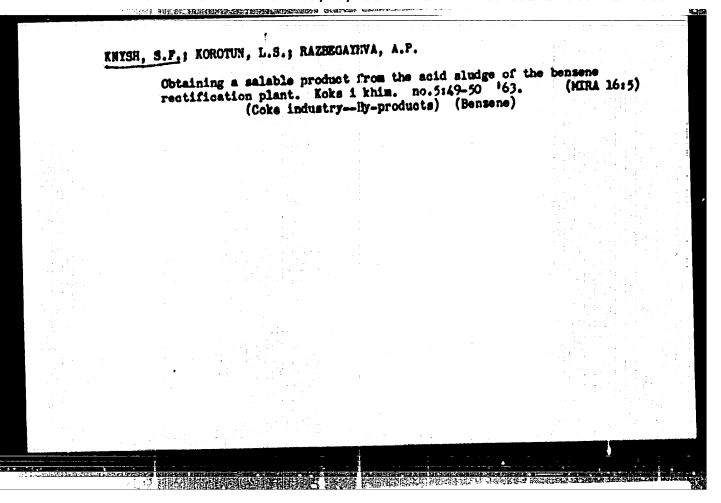


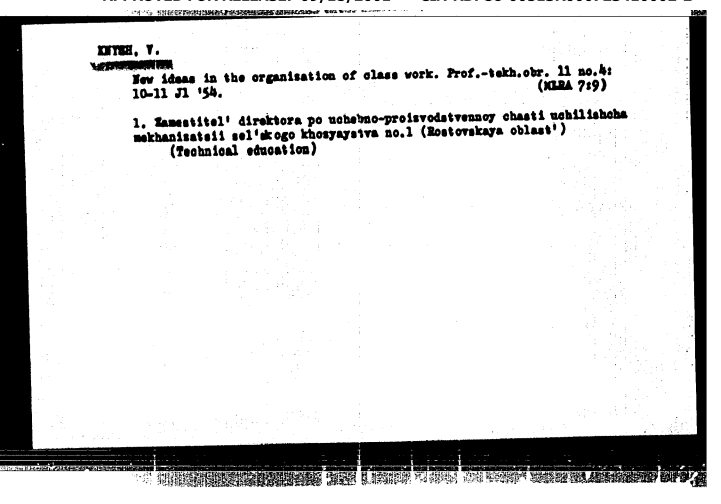












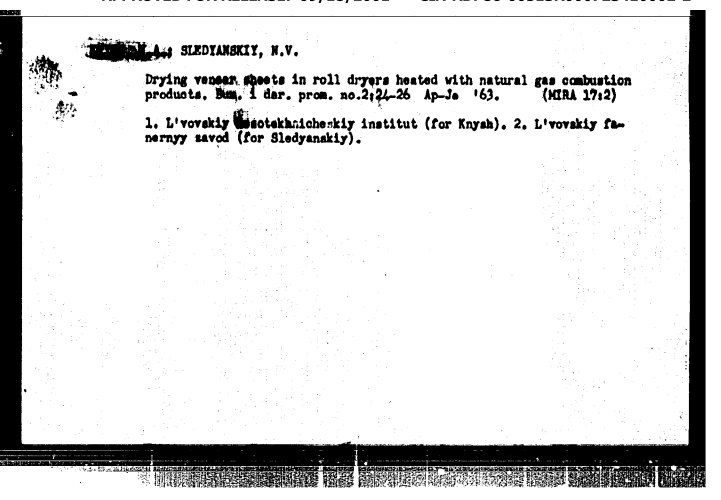
Veneer-sheet drying time in roller driers. Der.prom. 7 no.12:4-5 D '58.

1. L'vovskiy lesotekhnicheskiy institut. (Veneers and veneering--Drying)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410002-2"

# KNYSH, Y.A., insh.

Heat exchange during convective drying of rotary-cut veneer at constant speed. Les., bum. i der. prom. no.1: 28-32 165. (MIRA 18:12)



# Chemodectoms of the stomach; a single observation. Vop. onk. 11 no.9180-82 '65. (MHA 18:9) 1. Iz Ii khirurgicheskogo otdeleniym (zav. - dotsent V.I. Yanishevskiy) Instituta eksperimental'noy i klinicheskoy onkologii AHN SSSR (dir. - deystvitel'nyy chlen AMN SLSR prof. N.N.Blokhin).

